

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

Drafts

BRS:

BRS: 5 and 96

Pending

Active

L1: (659) (magnetic\$5 near2 field near2 sens\$3) same (bias\$4 near2 (field or current))

L3: (26) wheatstone and 1

L4: (17090) magnetic\$5 near2 field near2 sens\$3

L5: (61892) (conductor or coil) with bias\$4

L6: (810) 4 and 5

L7: (12) (align\$3 near4 magnetiz\$6) same 5

L2: (100) (perpendicular\$2 or normal\$2) same 1

L8: (113) planar with 4

L9: (2860) (current with measure\$4) and 4

L11: (197) 5 and 9

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

SearchListBrowseQueueClear

DBsUSPAT: US-PGPUB: EFPlurals

Default operator: ORHighlight all hit terms in

5 and 96

BRS formISR formImageTextHTML

U1Document IDIssue DatePagesTitleCurrent ORCurrent XRefRetrieval Cla

HtsDetailsHTML

1FW: P... | 2]Applic... | Certifie... | GENE... | EAST... | EAST... | EAST... | EAST... | EAST... | EAST... | EAST... | 3:56 PM

EAST - [Untitled1:1]

File

View

Edit

Tools

Window

Help

Drafts

BRS:

Pending

Active

L1: (659) (magnetic\$5 near2 field near2 sens\$3) same (bias\$4 near2 (field or current))

L3: (26) wheatstone and 1

L4: (17090) magnetic\$5 near2 field near2 sens\$3

L5: (61892) (conductor or coil) with bias\$4

L6: (810) 4 and 5

L7: (12) (align\$3 near4 magnetiz\$6) same 5

L2: (100) (perpendicular\$2 or normal\$2) same 1

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search

List

Browse

Queue

Clear

DBs

USPAT: US-PGPUB: EF

Plurals

Default operator:

OR

Highlight all hit terms initially

(perpendicular\$2 or normal\$2) same 1

BRS form

IS&R form

Image

Text

HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030211364 A1	20031113	23	Magnetic recording media and magnetic recording system using th	428/694TS	428/611		Kanbe, T
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030206384 A1	20031106	33	Spin-valve head containing closed-flux-structure domain contro	360/324.12			Hoshiya
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030151406 A1	20030814	10	Magnetic field sensor	324/252			Wan, Hc
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030137780 A1	20030724	26	High linear density tunnel junction flux guide read head with in-stack l	360/324.2	29/603.14; 360/321		Fontana, JR...et al
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030133657 A1	20030717	28	Magneto-optical sensing employing phase-shifted transmission bragg gr	385/37	385/12		Kocherg
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030094942 A1	20030522	37	Magnetometer having a dynamically adjustable bias setting	324/244			Friend,
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030058584 A1	20030327	29	THIN-FILM MAGNETIC HEAD HAVING A SHIELDING LAYER	360/319			Koike, F
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030039062 A1	20030227	25	Magnetic field sensor and magnetic reading head	360/112			Takahas
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20020168547 A1	20021114	19	Magnetic recording medium and magnetic recording svstem using sn	428/694T			Kanbe, T
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20020150796 A1	20021017	23	Magnetic recording media and magnetic recording system using th	428/694TS			Kanbe, T
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20020145832 A1	20021010	8	Perpendicular magnetic recording head with a bias distribution trans	360/313			Seigler,

Hits

Details

HTML

Inbox - Micr...

Paralegal...

FW: Parale...

Application...

Certified T...

GENERAL...

EAST - [...]

EAST Bro...

EAST Bro...

EAST Bro...